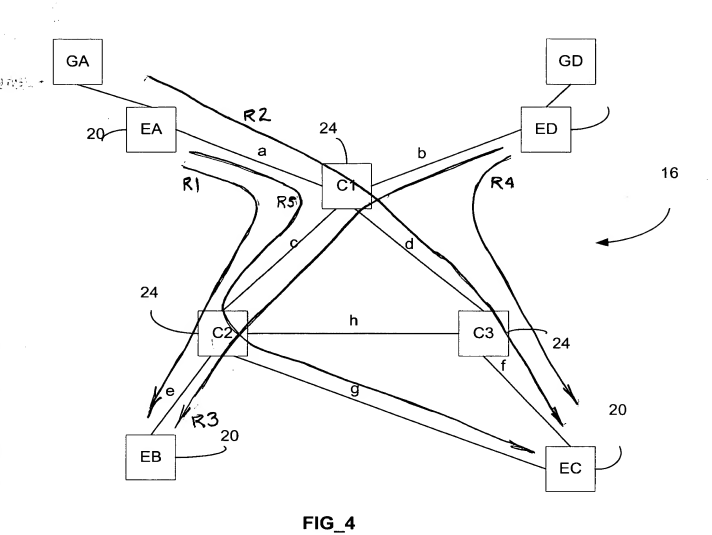


FIG_1

FIG_3



TMS ROUTE TABLE 80 86 82 84 88 Connection Gateway Route Link EA-EB R1 a, c, e GΑ R2 a, d, f EA-EC R5 a, c, g ED-EB **R**3 b, c, e GD

R4

b, d, f

FIG_5

ED-EC



94

Gateway	Connection	Route	Link
	EA -> EB	R1	a, c, e
GA	EA -> EC	R2	a, d, f
		R5	a, c, g

FIG_6A

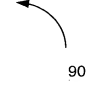
80B

Gateway	Connection	Route	Link
GD	ED-> EB	R3	b, c, e
	ED -> EC	R4	b, d, f

FIG_6B

92-

Provisioned Link	Bandwidth
EA->C1	100
C1->C2	100
C2->EB	100
ED->C1	100
E1->C3	100
C3->EC	100
C2->EC	50



FIG_7

GATEWAY (GA) TRUNK TABLE 104 106 Trunk **Provisioned Link** Bandwidth Aa EA->C1 100 C1->C2 Ac 50 C1->C3 Ad 50 Ae C2->EB 50 Af 50 C3->EC Ag C2->EC 50 102

100A

GATEWAY (GD) TRUNK
TABLE

102

104

106

Trunk
Provisioned Link
Bandwidth

FIG_8A

Trunk	Provisioned Link	Bandwidth
Db	ED->C1	100
Dc	C1->C2	50
Dd	C1->C3	50
De	C2->EB	50
Df	C3->EC	50

FIG_8B

TMS TRUNK STATUS TABLE

,	1	10

		_112	116	122	124
Gateway	Trunk	Provisioned Link	Bandwidth	Used	Available
	Aa	EA-XC1	100	90	10
	Ac	C1->C2	50	40	10
04	Ad	C1->C3	50	50	0
GA	Æ	C2- XB	50	40	10
	Af	C3×EC	50	50	0
	Ag	C2->EC	50	0	50
	Db	ED->C1	100	90	10
	Dc	C1;>C2	50	50	0
GD	Dd	C1->C3	50	40	10
	De	C2->B	50	50	0
	Df	C3>EC	50	40	10

FIG_9

GATEWAY (GA) TRUNK STATUS TABLE



Trunk	Provisioned Link	Bandwidth	Used	Available	Link
Aa	EA>C1	100	90	10	а
Ac	C1->C2	50	40	10	С
Ad	C1->C3	50	50	0	d
Ae	C2->B	50	40	10	е
Af	C3->EC	50	50	0	f
Ag	C2->EC	50	0	50	g

FIG_10A

130D

GATEWAY (GD) TRUNK STATUS TABLE

Trunk	Provisioned Link	Bandwidth	Used	Available	Link
□ Db	ED>C1	100	90	10	b
Dc	C1>C2	50	50	0	С
Dd	C1->C3	50	40	10	d
De	C2>B	50	50	0	е
D	C3>EC	50	40	10	f



INTERFACE STATUS TABLE (GATEWAY GA)

Interface	Bandwidth	Used	Available
G(1)	100	80	20
G(2)	50	20	30
G(3)	50	30	20
G(4)	50	10	40
G(5)	50	20	30

FIG_11